

Environmental Research & Training Program

1495 East 100 South, Rm. 138 Salt Lake City, Utah 84112 (201) 581-638 (201) 581-540 FAX

Mission Statement

The project represents a partnership between the Utah Engineering Experiment Station at the University of Utah, the Utah State Department of Education and the Utah business and environmental community. It is based on the State's commitment: (1) to involve its citizens in helping to solve pressing environmental issues and to promote the development and implementation of meaningful and effective research programs; and (2) to educate citizens in Utah about the effects of environmental pollution on humans, animals and plant life, and how they can help resolve environmental problems.

Sponsors and In-Kind Contributors



"...to protect human health and to safeguard the natural environment..."













Contact Information

For more information on this program or the 2001 environmental projects, please contact:

Dr. Ray Beckett, Program Manager

(ray.beckett@dean.eng.utah.edu)

Utah Engineering Experiment Station, University of Utah 1495 East 100 South, Room 138

Salt Lake City, UT 84112

Phone: (801) 581-6348 Fax: (801) 581-5440

www.utah.edu/uees/ertp.html

Mr. Brett Moulding, Science Education Specialist

bmouldin@usoe.k12.ut.us

Utah State Office of Education 250 East 500 South

Salt Lake City, UT 84111

Phone: (801) 538-7500 Fax: (801) 538-7521

2001 Projects

- Revolutionizing High School Energy [Conservation]; Mountain Crest High School
- Operation **Wetlands**; *ARTEC/Granite Education Center*
- Wetland Habitat Destruction or Degradation Around the Great Salt Lake; ARTEC/Granite Education Center
- The Effects of Snowmobile Recreation on Forest Habitats;
 ARTEC/Granite Education Center
- What is the Quality of the Greatest Snow Earth? ARTEC/Granite Education Center [Water Quality Study]
- Assessing Water Use, Conservation and Wetland Habitat in Draper City, Utah; Juan Diego Catholic High School
- What Can Be Done to Restore An Area After a Fire? Wayne High School (Habitat Restoration Study)
- Draper Wetland Park Study; Indian Hills Middle School
- Mt Ogden Tramway From Ogden; Ogden High School [Environmental Impact Study]
- Will Recycling Help? Pine View High School
- East Carbon High School Recycling Program; East Carbon High School
- The Impact of Using Styrofoam Dishes and Plastic Utensils in a School Lunch Program; Bonneville High School
- Environment Friendly Legacy Parkway; Bountiful High School [Environmental Impact Study]
- Pollution Point Sources on the Jordan River; Intermountain Christian School
- How to Stop Smoke Pollution from Forest Fires? Snow Canyon High School
- Water Pollution in Davis County; Clearfield High School
- An Evaluation of Water Quality of West High School; West High School
- Improving Management & Design of School Grounds for Reducing Pollution, Conserving Resources, and Attracting Wildlife; Logan High School
- Reducing Commuter Miles Driven by Logan High School Students and Faculty; Logan High School
- Air Quality Awareness; Pine View High School
- GOT PRIDE? **Recycling** is True, It's Up to You! *Lehi High School*
- Layton **Wetland Study** The Wonder of Wetlands; *Northridge High School*
- Monitoring the Water of Mill Creek Canyon: A Possible Source for Salt Lake Culinary Supply; Skyline High School
- Radon Detection in Metropolitan Tooele County; Tooele High School
- Bear River Watershed Monitoring & Mitigation; Cache High School
- Kennecott Copper Environmental Education; Cache High School
- Alternative Energy Demonstration Site; Union Middle School
- Big Cottonwood Canyon: Water Quality Assessment; Union Middle School